

**NOKIA**

NOKIA CORPORATION  
Joensuunkatu 7  
FIN-24100 Salo  
FINLAND  
Tel. +358 7180 08000

February 10, 2009

Federal Communications Commission,  
Authorization & Evaluation Division,  
7435 Oakland Mills Road,  
Columbia, MD. 21046

Attention: Equipment Authorization Branch

**CHANGES IN DESIGN – PERMISSIVE CHANGE CLASS 2**

Pursuant to Section 2.1043 of the Commission's Rules, the applicant hereby requests approval for changes in design planned for product FCC ID: PYARM-244.

PYARM-244 GSM TX front end module (N7520) is changed to a newer version, which is a derivative product based on the original module. The new version utilizes PA die shrink techniques with identical performance and PA bias settings.

Internal conclusion was to retest different equipment classes as follows:

- §22.913(a) Radiated RF output power
- §24.232(b) Radiated RF output power
- §22.917(a), §24.238(a), §2.1053 Spurious radiated emissions
- §2.1093 RF Exposure
- §22.917(a), §24.238(a) Band edge compliance

NOKIA CORPORATION

Tero Lehtinen  
Product Certification Officer  
Productization, Salo